

20050127.ba v03_n761.bam.20050127

>From ???@??? Thu Jan 27 18:04:18 2005 -0600
Date: Thu, 27 Jan 2005 18:01:34 CST
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3761
Message-Id: <20050127190031.1AFC840046@srvr1.theporch.com>

BOATANCHORS Digest 3761

Topics covered in this issue include:

- 1) Re: Hallicrafters SR-150 meter
by "JAMES HANLON" <knjhanlon@msn.com>
- 2) HP5334A/B Info Needed
by jan@skirrow.org
- 3) RE: HP-606* vs URM-25*?
by "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
- 4) Those \$20 Channel Modems
by David Stinson <arc5@ix.netcom.com>
- 5) item for sale- Cushman
by wb3fau@att.net
- 6) Re: Hewlett-Packard stuff
by Roy Morgan <roy.morgan@nist.gov>
- 7) FS: Hallicrafters SX-71 Receiver
by David Hollander <n7rk@cox.net>
- 8) FS: Hallicrafters SX-71 Receiver
by David Hollander <n7rk@cox.net>
- 9) How to unsibscribe from boatanchors?
by <pmills7@houston.rr.com>
- 10) Re: How to unsibscribe from boatanchors?
by Jim Hill <Jim2_w6ivw@cox.net>
- 11) ADMINISTRIVIA: A Few Does and Donts
by listown@nanniandjack.com (Mail List Owner)
- 12) 8.6VCT filament xfrmr
by stuck in 50s <polepeeg@ba-watch.org>
- 13) Xtal Controlled Transmitters- How Early?
by David Stinson <arc5@ix.netcom.com>
- 14) Jennings Vac. Variable Quest.
by Bob Kemp <bkemp@bobkemp.com>
- 15) Re: Jennings Vac. Variable Quest.
by brian.k.harris@philips.com
- 16) Amp Supply LK500 No Tune
by Bob Kemp <bkemp@bobkemp.com>
- 17) Re: Xtal Controlled Transmitters- How Early?
by William Donzelli <aw288@osfn.org>
- 18) Re: HP-606* vs URM-25*?

- by "David Thompson" <thompson@mindspring.com>
- 19) CE-100V project set, \$100, pickup only in Northeastern MA
by Andy Wallace <wallace@world.std.com>
 - 20) Wanted: Collins 18S-4 Parts and Assemblies, shock mounts.
by "b. smith" <smithab11@comcast.net>
 - 21) Vacuum Variables f/s
by Bob Kemp <bkemp@bobkemp.com>
 - 22) RE: TV7/B/U Parts List Manual
by "Orrin Bentz" <minmar@2z.net>
 - 23) RE: TV7/B/U Parts List Manual
by "Don Reaves W5OR" <w5or@comcast.net>
 - 24) Re: TV7/B/U Parts List Manual
by WA5CAB@cs.com

Message-ID: <BAY4-DAV23E75E4E57F42C75061DDCA0840@phx.gbl>

From: "JAMES HANLON" <knjhanlon@msn.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: Hallicrafters SR-150 meter

Date: Sun, 23 Jan 2005 15:01:36 -0700

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

Meir,

I may have made this reply last month, but just in case I didn't I'll do it now.

I have had good luck with your meter problem several times. I go to my favorite radio junk store and find another meter made by the same manufacturer with the same sensitivity and with a movement of the same physical size. I then remove the original, broken meter's backside including its movement, and I remove the calibration card from the broken meter. I then remove the backside and movement from the donor meter, take its calibration card off, and replace it with the calibration card from the broken meter. If the backside and movement from the donor meter will fit into the broken meter's case, I install it. If necessary, I switch the good movement onto the backside plastic from the broken meter, and then I install that. And then I'm back to a functioning meter with the original, in this case Hallicrafters SR-150, calibration card. I've done that for an Elmac AF-67 and at least one other rig that I can't think of right now.

If you need help finding a donor meter, let me know as much as possible about the broken meter, it's manufacturer (Simpson, Triplett, etc, usually found marked in small print on the card or on the back of the meter case), its physical dimensions, sensitivity, etc. I'll visit my local store and

see if they don't have a candidate donor for you. If I can't find one, perhaps someone else on the reflector can.

Good luck,

Jim, W8KGI

Message-Id: <6.2.0.14.2.20050123141250.037a70f0@mail.islandnet.com>
Date: Sun, 23 Jan 2005 14:14:28 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: jan@skirrow.org
Subject: HP5334A/B Info Needed
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi ...

Does anyone have a manual for this counter that tells all about how to program the thing?

Thanks &73s
Jan Skirrow, VE7DJX

=====
On Canada's Beautiful Wet Coast

For Info and SSB Detector Kits for the R390 & R390A
Visit: <http://skirrow.org/Boatanchors/>

For Info on Premium Modern Radios
Visit: <http://kahuna.sdsu.edu/~mechtron/PremRxPage/>
=====

From: "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: HP-606* vs URM-25*?
Date: Mon, 24 Jan 2005 12:19:47 +1100
MIME-Version: 1.0
Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit
Message-Id: <20050123201914.CA6E13FEBE@srvr1.theporch.com>

-----Original Message-----

From: Arden Allen

Now the shocker, in my experience, is how poorly the 606's hold their dial calibrations over time but once well warmed up have excellent short term stability. I attribute that to the large ceramic tubes the oscillator coils are wound on that change their moisture content significantly depending on the usage the generator gets - thus the practice of leaving them on all the time in regular use

***Arden and the list,I agree with you, my 606B has exactly the same problem.The standard procedure in a lot of Australian Air Force and Navy repair centres was to turn on the various bits of tube based test gear and not turn them off!!!! I'm too mean to do that!!!! :-)

Brian Goldsmith.

Message-ID: <41F4E64E.2090409@ix.netcom.com>

Date: Mon, 24 Jan 2005 06:13:02 -0600

From: David Stinson <arc5@ix.netcom.com>

MIME-Version: 1.0

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Those \$20 Channel Modems

Content-Type: text/plain; charset=us-ascii; format=flowed

Content-Transfer-Encoding: 7bit

I didn't see they guy was asking so much for shipping.
I've written him to see if he's going to relist them
after the "gets real" on the shipping costs.
It looked like such a good idea...
story of my life.

From: wb3fau@att.net

To: Old Tube Radios <boatanchors@theporch.com>

Subject: item for sale- Cushman

Date: Mon, 24 Jan 2005 15:57:01 +0000

Message-Id:

<012420051557.13759.41F51ACC000E952E000035BF21602813029A0E00CC0D99@att.net>

Dear BA friends, I have a Cushman model CE-3 analyzer, with 302, 304, 305 and 306 plug-ins. Unit was calibrated by Cushman in 1999, and been in storage ever since. Please contact me at my email address direct if interested. Russ- email- wb3fau@att.net

Message-Id: <6.0.0.22.2.20050124145628.033cec28@mailserver.nist.gov>
Date: Mon, 24 Jan 2005 15:01:49 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Roy Morgan <roy.morgan@nist.gov>
Subject: Re: Hewlett-Packard stuff
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

>de N4TGC Eric

>

>Here's an odd one: "VHF Dectector" Model 417A. It's a 5-band receiver
>covering 10-20, 20-40, 40-90, 90-205, and 200-500 mc. It's regenerative,

Eric,

That was a detector for a UHF bridge that HP made (I have one, but can't remember the number of it.) It was used to detect a null as the bridge was adjusted to measure resistance and phase angle of the load.

> Anybody have
>any spcific info?

I have a bit of paper info at home.. have never seen any on the web that I know of.

> .. Value? TIA

Not really high. I'd like to own one, though.

Roy

- Roy Morgan, K1LKY since 1959 - Keep 'em Glowing!
7130 Panorama Drive, Derwood MD 20855
Home: 301-330-8828 Cell 301-928-7794
Work: Voice: 301-975-3254, Fax: 301-948-6213
roy.morgan@nist.gov --

Message-ID: <41F64376.4010000@cox.net>
Date: Tue, 25 Jan 2005 06:02:46 -0700
From: David Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>

Subject: FS: Hallicrafters SX-71 Receiver
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Hallicrafters SX-71 Receiver.....\$225 plus shipping
13 tube general coverage receiver that covers 550 kHz to 56 MHz in 5
bands. It has a separate bandspread dial for the 80-10 meter (no 15
meter) ham bands. It also has an S-meter, a crystal filter and a
variable BFO. The SX-71 was made from 1949-1955. This one does not have
bandspread for 15 meters therefore it is an early one.

This radio play reasonably well. I have had it in my shop and have been
listening to short wave broadcast on 60 and 31 meters as well as SSB and
CW on 40 meters. I replaced 4 tubes when I had it on the bench. All
functions do work including the S-Meter. It has two incorrect knobs -
the bandswitch and the BFO knob. They do show up on ebay or some of the
boatanchor lists from time to time. The cabinet and panel have no dings
or dents. There are no extra holes. There are some scratches and scuffs.

Includes a photocopy of the manual.

I will ship overseas

<http://members.cox.net/radiostuff9/hallisx71.JPG>
<http://members.cox.net/radiostuff9/hallisx714.JPG>
<http://members.cox.net/radiostuff9/hallisx715.JPG>
<http://members.cox.net/radiostuff9/hallisx7110.JPG>

Thanks for looking

--

Dave N7RK Boatanchors Home Page: <http://members.cox.net/n7rk>
Phoenix, Arizona *DXCC Honor Roll* *WAZ#22 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

Message-ID: <41F643A2.1070708@cox.net>
Date: Tue, 25 Jan 2005 06:03:30 -0700
From: David Hollander <n7rk@cox.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: FS: Hallicrafters SX-71 Receiver
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Hallicrafters SX-71 Receiver.....\$225 plus shipping
13 tube general coverage receiver that covers 550 kHz to 56 MHz in 5
bands. It has a separate bandspread dial for the 80-10 meter (no 15
meter) ham bands. It also has an S-meter, a crystal filter and a
variable BFO. The SX-71 was made from 1949-1955. This one does not have
bandspread for 15 meters therefore it is an early one.

This radio play reasonably well. I have had it in my shop and have been
listening to short wave broadcast on 60 and 31 meters as well as SSB and
CW on 40 meters. I replaced 4 tubes when I had it on the bench. All
functions do work including the S-Meter. It has two incorrect knobs -
the bandswitch and the BFO knob. They do show up on some of the
boatanchor lists from time to time. The cabinet and panel have no dings
or dents. There are no extra holes. There are some scratches and scuffs.

Includes a photocopy of the manual.

I will ship overseas

<http://members.cox.net/radiostuff9/hallisx71.JPG>
<http://members.cox.net/radiostuff9/hallisx714.JPG>
<http://members.cox.net/radiostuff9/hallisx715.JPG>
<http://members.cox.net/radiostuff9/hallisx7110.JPG>

Thanks for looking

--

Dave N7RK Boatanchors Home Page: <http://members.cox.net/n7rk>
Phoenix, Arizona *DXCC Honor Roll* *WAZ#22 - 75 Meter SSB*

ex-XE2/N7RK, N7RK/ZB2, VK2ERK, ZM0AJN, WB6NRK, WN6IWX

Boatanchor and Antique Radio Collector

Message-ID: <000d01c502eb\$d3feabe0\$6401a8c0@W5BVB>
From: <pmills7@houston.rr.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: How to unsubscribe from boatanchors?
Date: Tue, 25 Jan 2005 08:40:34 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=original
Content-Transfer-Encoding: 7bit

Does anyone know how to unsubscribe?

I have tried e-mail to majordomo, listserv, and listserver
@sco.theporch.com
and these seem to be invalid e-mail addresses.

Any help appreciated, 73, Phil

Message-Id: <5.2.0.9.2.20050125075753.060439b0@pop.west.cox.net>
Date: Tue, 25 Jan 2005 08:15:59 -0800
To: Old Tube Radios <boatanchors@theporch.com>
From: Jim Hill <Jim2_w6ivw@cox.net>
Subject: Re: How to unsibscribe from boatanchors?
Cc: pmills7@houston.rr.com
Mime-Version: 1.0
Content-Type: multipart/alternative;
boundary="=====_3672568==.ALT"

--=====_3672568==.ALT
Content-Type: text/plain; charset="us-ascii"; format=flowed

I'm not certain, but suggest you try the following:
Go to <http://www.theporch.com:8000/> Subscription information is listed,
try using unsubscribe instead of subscribe.

If that doesn't, work, try contacting Jack Hill w4kh/mobile at
listtown@nanniandjack.com

Third choice would be to contact Dr. Phil Porch of theporch.com at Phillip
Porch <<mailto:root@theporch.com>root@theporch.com>

Let me know which one works; I need to update my records.

73's Jim w6ivw (no relation)

At 08:40 AM 1/25/2005 -0600, you wrote:

>Does anyone know how to unsubscribe?

>

>I have tried e-mail to majordomo, listserv, and listserver @sco.theporch.com
>and these seem to be invalid e-mail addresses.

>

>Any help appreciated, 73, Phil

>

--===== _3672568==.ALT
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
* (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--===== _3672568==.ALT--

From: listtown@nanniandjack.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: A Few Does and Donts
Date: Tue, 25 Jan 2005 11:15:00 -0800 (PST)
Message-Id: <20050125191500.C197E14AA8@osr506.nanniandjack.com>

Gang-

Here are the real basics of how to keep me happy, the list noise-free,
and everyone able to enjoy BoatAnchors... Simple, easy, workable...

Do not send SPAM-type e-mail messages to the list.

Do not send attachments (attached files) of *ANY* sort to the list.
This includes HTML shortcuts, v-cards, GEDCOM files, zipped files, and
ANY other type of attachment.

Do not EVER forward virus warnings (which are 99%hoaxes) or send chain
letters to the list.

Do not use HTML or RTF (rich text format) in messages sent to the
list.

DO keep e-mail messages to the list on topic and appropriate.

Do not post commercial messages.

Please refrain from posting "Ebay" type auction notices. Refrain from
"seen on EBAY" posts...

DO be polite.

Do not flame other members of the list.

DO be considerate of the list members and list resources.

DO have fun!

--

73

Jack, W4KH/Mobile - - - Mailing List Archiver/Owner - - -
listown@nanniandjack.com - "Plus ca change, plus c'est la meme chose"

"Il n'y a que les idiots qui ne changent jamais d'idee"

Tue Jan 25 11:15:00 PST 2005

Date: Wed, 26 Jan 2005 11:59:49 -0500 (EST)
From: stuck in 50s <polepeeg@ba-watch.org>
Message-Id: <200501261659.j0QGxn14020698@fracas.netboobie.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: 8.6VCT filament xfrm

Looking @ a listing (from Hammond?) for a 2A version.

What the %\$#@ was/is that for?

polepeeg

Message-ID: <41F7DEFE.3060305@ix.netcom.com>
Date: Wed, 26 Jan 2005 12:18:38 -0600
From: David Stinson <arc5@ix.netcom.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Xtal Controlled Transmitters- How Early?
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

How early did crysal control for transmitters happen?
I have a 1931 ARRL handbook that shows it
and a book of uncertain 1920s date (early enough to
still have arc transmitters in it).
Anyone know for sure?

Message-ID: <41F816D3.8010807@bobkemp.com>
Date: Wed, 26 Jan 2005 16:16:51 -0600
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>

Subject: Jennings Vac. Variable Quest.
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Got a some amp parts in and have a Jenning Vac. Variable. Where do I
find the part number or capacitance of the unit?
Bob

To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Jennings Vac. Variable Quest.
MIME-Version: 1.0
Message-ID: <0F49CCFC92.A91CD4D3-
0N88256F95.0078EBBD-86256F95.007945C6@philips.com>
From: brian.k.harris@philips.com
Date: Wed, 26 Jan 2005 16:03:49 -0600
Content-Type: multipart/alternative; boundary="=_alternative 007945C186256F95_="

This is a multipart message in MIME format.
--=_alternative 007945C186256F95_
Content-Type: text/plain; charset="US-ASCII"

Believe it or not, the part number and/or capacitance is often written in
India ink on the copper bellows. I seem to remember the number UCS500
(500 pF).
Your mileage may vary.

Brian K. Harris, Account Manager, South Central Region

Philips Semiconductors
2140 Lake Park Boulevard, Suite 200
Richardson, Texas 75080 USA

Mobile: 214-763-5977 (preferred)
Office: 972 705-2484
Fax: 972-705-2450
Email: brian.k.harris@philips.com

Bob Kemp <bkemp@bobkemp.com>

Sent by:
owner-boatanchors@theporch.com
2005-01-26 04:16 PM
Please respond to bkemp

To: Old Tube Radios <boatanchors@theporch.com>
cc: (bcc: Brian K Harris/SVL/SC/PHILIPS)
Subject: Jennings Vac. Variable Quest.
Classification:

Got a some amp parts in and have a Jenning Vac. Variable. Where do I
find the part number or capacitance of the unit?
Bob

--=_alternative 007945C186256F95_
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
* (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--=_alternative--

Message-ID: <41F8522B.40503@bobkemp.com>
Date: Wed, 26 Jan 2005 20:30:03 -0600
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Amp Supply LK500 No Tune
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

I've got a LK500 that I'm in need of the plastic meters faces. I don't
have a manual and wondering if anyone has one I can copy. BAMA has the
lk500 but I've got the lk500 No Tune unit with a pair of 3-500z's which
is different than the one they have the manual for! If nothing else

maybe a meter manufacturer would help OR are they still in business?

Bob

Date: Wed, 26 Jan 2005 22:08:28 -0500 (EST)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Xtal Controlled Transmitters- How Early?
Message-ID: <Pine.SUN.4.20.0501262206030.22109-100000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

> How early did crystal control for transmitters happen?
> I have a 1931 ARRL handbook that shows it
> and a book of uncertain 1920s date (early enough to
> still have arc transmitters in it).
> Anyone know for sure?

The Navy claims the first was the XA, out of the NRL. Ten were made and served with the fleet for some time. I think it was the mid 1920s.

This info from the classic history book about the NRL - which needs to be taken with a grain of salt, as they claim to have invented just about everything.

William Donzelli
aw288@osfn.org

Message-ID: <01a701c50427\$489afe40\$91079a04@yourxb2x7j77gn>
From: "David Thompson" <thompson@mindspring.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: HP-606* vs URM-25*?
Date: Wed, 26 Jan 2005 23:18:40 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

This was an interesting discussion. I have another entry to throw into the group.

When I lived in Mississippi my dad's company used a radio technician who had a Econo-line van full of test gear. One year we shot Rf into the Hammarlund HQ-110 receiver and it was dead on 15 and not very sensitive on 20 or 10. We got replacement transformers from Hammarlund but did not have access to a

good signal generator (all we had was a Heath SG-8 which I still have).

He took out his signal generator which was a Standard SG-83 which covered 50 kcs to 54 Mcs. It had been used extensively on the Forest Industries Frequencies just above the 10 meter band and just below 6 meters (49.7 mcs). It took him about 15 minutes to fully align the HQ 110 and associated HC-10 (with those 60 kcs IFs).

Seemed like a dandy signal generator for the early 1960's. He said he paid a fortune for it.

How good was this compared to the HP or the URM-25? It seemed simple to use.

I recall although it was called "Standard" the Mfg was Clemens Mfg of St. Louis.

Dave K4JRB

From: Andy Wallace <wallace@world.std.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: CE-100V project set, \$100, pickup only in Northeastern MA
Date: Thu, 27 Jan 2005 10:17:25 -0500
Message-ID: <r91iv098gkn2dha5uamk996ehsljg98q42@4ax.com>
MIME-Version: 1.0
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Hi, folks...some of you may remember me from the List ... guess I've been subscribing since 1994 or so but have not been very active.

Well anyway, I have NO TIME to work on this even though it would be a dandy rig. Central Electronics 100V transmitter. Appears complete except it is missing the clipper and limiter plugins. A little grungy, some paint chipped from the edge of the front panel, but not too bad. It's a worthwhile restoration project. I've pulled the VFO assembly because it has the usual 100V issue, crunchy ball bearings. I never got around to replacing the balls and relubing it and I don't think I'm ever going to have the time.

Interested? Please email me direct.

--Andy
wallace@world.std.com

Message-ID: <000e01c50491\$4866e8c0\$94f02144@Denroom>

From: "b. smith" <smithab11@comcast.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 27 Jan 2005 11:57:23 -0500
MIME-Version: 1.0
Content-Type: text/plain;
 format=flowed;
 charset="iso-8859-1";
 reply-type=original
Content-Transfer-Encoding: 7bit
Subject: Wanted: Collins 18S-4 Parts and Assemblies, shock mounts.

I am looking for parts for the Collins 18S-4, AKA ARC-59.
Need RF coils, shock mounts, remote head, RF coils, Antenna tuner.
Pictures including the small RF coil assemblies are at:

<http://solo11.abac.com/zorroab1/Collins%2018S-4/pg1.html>

Thanks

Breck k4che

Message-ID: <41F92B78.7040603@bobkemp.com>
Date: Thu, 27 Jan 2005 11:57:12 -0600
From: Bob Kemp <bkemp@bobkemp.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Vacuum Variables f/s
Content-Type: text/plain; charset=us-ascii; format=flowed
Content-Transfer-Encoding: 7bit

Got 3 Jennings Vacuum Variables f/s

One shows USLS465 02-473 5000 volts #5910-577-9360
 USLS465 64-70 5kv max capacity, 10kv min. capacity
 UCSL-500 #919-0158-00

Any interest, make me an offer.
Bob

Message-ID: <008101c504ba\$bec9c6d0\$0200a8c0@orrin34105f2f7>
From: "Orrin Bentz" <minmar@2z.net>
To: Old Tube Radios <boatanchors@theporch.com>
Date: Thu, 27 Jan 2005 15:54:15 -0600
MIME-Version: 1.0
Content-Type: text/plain;
 charset="iso-8859-1"

Content-Transfer-Encoding: 7bit
Subject: RE: TV7/B/U Parts List Manual

Greetings

Does anyone know which manual contains the actual parts list for the above beast? I couldn't find it in any of military manuals on the BAMA mirror site. Just a parts cross reference with National part numbers whatever they are.

Thanks & Regards

Orrin Bentz

From: "Don Reaves W5OR" <w5or@comcast.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: RE: TV7/B/U Parts List Manual
Date: Thu, 27 Jan 2005 17:47:15 -0600
MIME-Version: 1.0
Content-Type: text/plain;
charset="us-ascii"
Content-Transfer-Encoding: 7bit
Message-Id: <20050127184614.56EBD4000C@srvr1.theporch.com>

Orin, it's TM11-6625-6625-274-24P
You can download it and all the other TV-7 manuals at my web site
<http://militaryradio.com>. They are in PDF format.

Don
W5OR

> -----Original Message-----
> From: owner-boatanchors@theporch.com
> [mailto:owner-boatanchors@theporch.com] On Behalf Of Orrin Bentz
> Sent: Thursday, January 27, 2005 3:54 PM
> To: Old Tube Radios
> Subject: RE: TV7/B/U Parts List Manual
>
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>
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> for the above beast? I couldn't find it in any of military manuals
> on the BAMA mirror site. Just a parts cross reference with
> National part numbers whatever they are.
>

> Thanks & Regards
>
> Orrin Bentz
>

From: WA5CAB@cs.com
Message-ID: <1e6.33c3085f.2f2adac6@cs.com>
Date: Thu, 27 Jan 2005 19:01:10 EST
Subject: Re: TV7/B/U Parts List Manual
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_1e6.33c3085f.2f2adac6_boundary"

--part1_1e6.33c3085f.2f2adac6_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Don,

I'm not quite sure that is what Orin is looking for. I also have the -24P and have it scanned for reprinting. But I took a look at it earlier and although it is an illustrated parts list, the part descriptions are strictly generic.

Resistor, Fixed; Resistor, Variable; Etc. No details (resistance and wattage rating for example). I think TM 11-5083 had the detailed parts list but I didn't crawl into the attic to look as TV-7B is apparently covered by Change 2 which is naturally the only one I don't have.

In a message dated 1/27/2005 5:48:49 PM Central Standard Time, w5or@comcast.net writes:

> Orin, it's TM11-6625-6625-274-24P
> You can download it and all the other TV-7 manuals at my web site
> <http://militaryradio.com>. They are in PDF format.

73

Robert Downs - Houston
<<http://www.wa5cab.com>> (Web Store)
<wa5cab@cs.com> (Primary email)
<wa5cab@houston.rr.com> (Backup email)

--part1_1e6.33c3085f.2f2adac6_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *

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* is not set to send PLAIN TEXT ONLY and needs adjusting *
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--part1_1e6.33c3085f.2f2adac6_boundary--

End of BOATANCHORS Digest 3761
